

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 08-305320
 (43)Date of publication of application : 22.11.1996

(51)Int.Cl. G09G 3/28

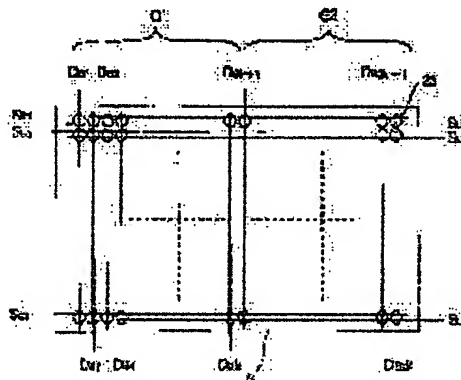
(21)Application number : 07-127393 (71)Applicant : NEC CORP
 (22)Date of filing : 28.04.1995 (72)Inventor : IZEKI YUKITERU

(54) DRIVING METHOD FOR PLASMA DISPLAY PANEL

(57)Abstract:

PURPOSE: To provide a plasma display capable of displaying a stable gradation by reducing luminance fluctuation of cell.

CONSTITUTION: Data electrodes Da₁...Da_{2K} are divided into two or more data blocks G₁, G₂ and a write-in discharging period and a holding discharging period are independently taken for the individual data blocks G₁, G₂. The voltage drops due to the impedances of the electrodes and driving circuits can be suppressed small by suppressing luminous currents flowing into each scanning electrode Sc₁...Sc_j small. A stable gradation display is realized by suppressing luminous variation caused by timewise fluctuation of the light emission cell.



LEGAL STATUS

[Date of request for examination] 28.04.1995
 [Date of sending the examiner's decision of rejection]
 [Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]
 [Date of final disposal for application]
 [Patent number] 2900834
 [Date of registration] 19.03.1999
 [Number of appeal against examiner's decision of rejection]
 [Date of requesting appeal against examiner's decision of rejection]
 [Date of extinction of right]